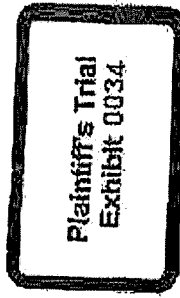


EXHIBIT 1

CPT MODULES WITH AN OUTER GUARD RING

- 130VA
- 140PA01
- 141PB01
- 141XB
- 141XC
- 141XF
- 141XD12
- 141XD13
- 150PB
- 150XE
- 181EA
- 181XA
- 141XD01



**CPT MODULES WITH OUTER AND
INNER GUARD RINGS**

- 140WA • 154WA • 201VA
- 141XDD05 • 154WB04 • 201WVA01
- 150PA • 170ES01 • 201WVA03
- 150XA • 17EA0203 • 260WVA01
- 150XC • 17EA07 • 300WVA
- 150XG • 171WA • 320WVA
- 150XH01 • 190EA01 • 320WVA01
- 150XH05 • 190EA03 • 370WVA01
- 150XP • 190EA05 • 370WVA02

CPT PRODUCTS WITH AN OUTER GUARD RING

- 130VA CLAA130VA01 141XD12 CLAA141XD12
 CLAA130VA01Y CLAA141XD13
 CLAA130VA02
- 140PA01 CLAA141PA01 141XD13 CLAA141XD13
- 141PB01 CLAA141PB01 150PB CLAA150PB01
 CLAA150PB03
 CLAA150PB03A
- 141XB CLAA141XB01 150XE CLAA150XE01
 CLAA141XB02 CLAA150XE01F
 CLAA141XB02A
- 141XC CLAA141XC01 181EA CLAA181EA01
141XF CLAA141XC01H 181XA CLAA181XA01
 CLAA141XF01
- 141XD01 CLAA141XD01 CLAA141XD03 CLAA181XA02

**CPT PRODUCTS WITH OUTER AND
INNER GUARD RINGS**

- 140WA
 - CLAA140WA01
 - CLAA140WA01A
 - 150XC
- 141XD05
 - CLAA141XD05
 - CLAA141XD06
- 150PA
 - CLAA150PA01
 - 150XH01
- 150XA
 - CLAA150XA03
 - CLAA150XA03B
 - CLAA150XA03E
 - CLAA150XA04
 - CLAA150XA05
 - CLAA150XA05T
 - CLAA150XA14
 - 150XH05

**CPT PRODUCTS WITH OUTER AND
INNER GUARD RINGS**

- 150XG • 150XP CLAA150XG01
CLAA150XG01A
CLAA150XG01F
CLAA150XG02
CLAA150XG02F
CLAA150XG02T²
CLAA150XG03
CLAA150XG04
CPT150XG05S
CLAA150XG06
CLAA150XG07
CLAA150XG08
CLAA150XG08A
CLAA150XG08Q
CLAA150XG09
CLAA150XG09D
CLAA150XG09F
CLAA150XG09T
CLAA150XG12
- 154WB04 CLAA154WB04
- 17EA0203 CLAA170EA01
CLAA170EA02
CLAA170EA02Q
CLAA170EA03
CLAA170EA03Q

CPT PRODUCTS WITH OUTER AND INNER GUARD RINGS

- 154WVA
 - CLAA154WVA01
 - CLAA154WVA01Q
 - CLAA154WVA01QA
 - CLAA154WVA01A
 - CLAA154WVA02
 - CLAA154WVA02A
 - CLAA154WVA03
 - CLAA154WVA03A
 - CLAA154WVA04
 - CLAA154WVA05
 - CLAA154WVA05A
 - CLAA154WVA06
 - CLAA154WVA06A
- 17EA07
 - CLAA170EA05
 - CLAA170EA07
 - CLAA170EA07F
 - CLAA170EA07G
 - CLAA170EA07V
 - CLAA170EA07Q
 - CLAA170EA07V
 - CLAA170EA08
 - CLAA170EA08Q
 - CLAA170EA09
 - CLAA170EA19
- 170ES01
 - CLAA170ES01

CPT PRODUCTS WITH OUTER AND INNER GUARD RINGS

- 171WA CLAA171WA01 • 201WA03 CLAA201WA03
- 190EA01 CLAA190EA01 • 260WA01 CLAA260WA01
- 190EA03 CLAA190EA03 CLAA190EA03H CLAA190EA03V • 300WA CLAA300WA11 CLAA300WA11Y
- 190EA05 CLAA190EA05 • 320WA CLAA320WA01 CLAA320WA01C
- 201VA CLAA201VA02 CLAA201VA02B CLAA201VA03 CLAA201VA07 • 370WA01 CLAA370WA01
- 370WA02 CLAA370WA02

EXHIBIT 2

REDACTED VERSION

**THIS EXHIBIT IS
CONFIDENTIAL PURSUANT TO
THE PROTECTIVE ORDER**

EXHIBIT 3

News Center Experience the future of digital imaging with LG Philips LCD

[Home](#) > [Public Relations](#) > [News Center](#)

With a world-class experience, recognized leadership and an unsurpassed product portfolio, LG Philips LCD is setting the industry standard.

LG Philips LCD Develops 100-Inch LCD Panel, the Largest in the World

2006/03/08

SEOUL, Korea (March 8, 2006) – LG Philips LCD (NYSE: LPL, KRX: 034220), one of the world's leading TFT-LCD manufacturers, announced today that it has developed a 100-inch TFT-LCD panel, the largest in the world.

LG Philips LCD's 100-inch LCD panel is approximately 1.5 times larger than the largest currently available LCD panel (82-inches), and is similar in size to the largest plasma display panel (PDP) currently available.

Developed at LG Philips LCD's P7—the world's largest seventh generation substrate size (1850 x 2250mm) fabrication line in Paju, South Korea—the 100-inch panel is a wide screen (16:9) LCD TV panel with a screen width and height exceeding 2.2m and 1.2m, respectively.

Using LG Philips LCD's proprietary copper-based interconnect technology¹), the 100-inch LCD panel offers high-definition picture quality without distorting the video signals. Moreover, it encompasses the latest in ultra-precision manufacturing and high-definition imaging technologies. Along with a response speed below 5ms, the 100-inch LCD offers 8.22 million-pixels, full HD grade picture quality and can reproduce 1.07 billion colors.

The product also features the latest technologies, such as a maximum 3000:1 contrast ratio, color reproduction of 92 percent, and an omni-directional, 180-degree viewing angle based on Super IPS and super-large compensation film technologies.

LG Philips LCD's Executive Vice President for Development Center, Sang Deog Yeo, said, "Our development of the 100-inch LCD panel reaffirms that LG Philips LCD is the global leader in large-area LCD technology. Technological advances for large-area LCD TVs, such as the 100-inch LCD, will act as a catalyst that accelerates customer demand for high picture quality and large screens."

<Reference>

1) Copper-based interconnect technology: In 2002, LG Philips LCD became the first company in the world to develop a copper-based interconnect technology. Copper wires are used in thin film transistors (TFTs), which transmits electrical charges. Copper has low electrical resistance and 60 percent less electrical resistance than aluminum alloy and 92 percent less resistance than chromium. Due to this property, copper-based interconnect technology enables transmission of video signals across an entire large-area LCD screen without noise. This allows for creation of sharp images with virtually no distortion or display jitter.

About LG Philips LCD

LG Philips LCD [NYSE: LPL, KRX: 034220] is a leading manufacturer and supplier of thin film transistor liquid crystal display (TFT-LCD) panels. The Company manufactures TFT-LCD panels in a wide range of sizes and specifications for use in televisions, notebook computers, desktop monitors and applications. Headquartered in Seoul, South Korea, LG Philips LCD currently operates seven fabrication facilities in Korea and has approximately 19,000 employees in locations around the world.

For more information about the Company, please visit <http://www.lgphilips-lcd.com>.
LG Philips LCD makes "Technology you can see!"

Forward-Looking Statement Disclaimer

This press release may contain forward-looking statements. Statements that are not historical facts, including statements about our beliefs and expectations, are forward-looking statements. These statements are based on current plans, estimates and projections, and therefore you should not

place undue reliance on them. Forward-looking statements speak only as of the date they are made, and we undertake no obligation to update publicly any of them in light of new information or future events. Forward-looking statements involve inherent risks and uncertainties. We caution you that a number of important factors could cause actual results to differ materially from those contained in any forward-looking statement. Additional information as to factors that may cause actual results to differ materially from our forward-looking statements can be found in our filings with the United States Securities and Exchange Commission.

Contact:

Bang-Soo Lee, VP, Public Affairs & PR
LG.Philips LCD
Tel: +822-3777-1020
E-mail: bsleeb@lgphilips-lcd.com

Sue Kim, Senior Manager, Corporate PR
LG.Philips LCD
Tel: +822-3777-0970

Previous	2006 Annual General Meeting
Next	LG Philips LCD Updates First Quarter 2006 business Outlook

[PREVIOUS](#) [LISEZ](#) [VOLUME](#)

© LG Philips LCD All rights reserved. Email webmaster for more information. [✉](#)

LG Philips LCD is a registered trademark of LG Electronics Inc. and Philips Electronics N.V.